# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

#### **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

☐ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

### IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

OTHER:



## SEARCH REQUEST FORM

## Scientific and Technical Information Center

Mail Box and Bldg/Room Location	on: CDILZ 838 Res	Examiner #: \( \( \) \(
f more than one search is sub	mitted, please prioriti	ze searches in order of need. ********************************
Please provide a detailed statement of th	e scarch topic, and describe keywords, synonyms, acro is that may have a special m	as specifically as possible the subject matter to be searched.  nyms, and registry numbers, and combine with the concept or leaning. Give examples or relevant citations, authors, etc, if
Title of Invention:		
Inventors (please provide full names):		
Earliest Priority Filing Date:		
*For Sequence Searches Only* Please inco appropriate serial number.	lude all pertinent information	(parent, child, divisional, or issued patent numbers) along with the
	175	6492965
	The state of the s	
**************************************	**************************************	**************************************
Searcher: CCJ	NA Sequence (#)	STN
Searcher Phone #:	AA Sequence (#)	Dialog)
Searcher Location:	Structure (#)	Questel/Orbit
Date Searcher Picked Up:	Bibliographic	Dr.Link
Date Completed:	Litigation	Łexis/Nexis)
Searcher Prep & Review Time:	Fulltext	Sequence Systems
Clerical Prep Time:	Patent Family	WWW/Internet
Online Time: 25	Other	Other (specify)

PTO-1590 (8-01)

#### Query/Command: prt max legalall

1/1 PLUSPAT - @QUESTEL-ORBIT - image 🛱 US2002033814 A1 20020321 [US20020033814] PN US6492965 B2 20021210 [US6492965] PN<sub>2</sub> (A1) Display device and luminance control method therefor TI PA (A1) MATSUSHITA ELECTRIC IND CO LTD (JP) MATSUSHITA ELECTRIC INDUSTRIAL CO., Ltd; Osaka, [JP] PA<sub>0</sub> (B2) MATSUSHITA ELECTRIC IND CO LTD (JP) PA2 (A1) MORITA TOMOKO (JP); ISHIKAWA YUICHI (JP); KASAHARA IN MITSUHIRO (JP) US99477501 20011128 [2001US-0994775] AP FD Divsn. of: US 09856161 - 20010731 [2001US-0856161] PENDING PCT Natl Stage 371: US 09856161 - 20010731 [2001US-0856161] PCT Natl Stage 371: WO PCT/JP00/06212 - 20000911 [2000WO-JP06212] UNKNOWN US99477501 20011128 [2001US-0994775] PR JP28322899 19991004 [1999JP-0283228] US85616101 20010731 [2001US-0856161] (A1) G09G-005/00 IC **PCL** ORIGINAL (O): 345063000; CROSS-REFERENCE (X): 345211000 345690000 CTUS6191505; US6270061; JP6282241; JP9-6283; JP9198005; JP9288467; JP10215424; JP11194745; JP11212517; JP11231828; JP11288244; JP11-283228; JP2001200087 An English Language abstract of JP 6-282241. An English Language abstract of JP 9-6283. An English Language abstract of JP 9-198005. An English Language abstract of JP 10-215424. An English Language abstract of JP 11-194745. An English Language abstract of JP 11-288244. An English Language abstract of JP 11-231828. An English Language abstract of JP 9-288467. An English Language abstract of JP 11-212517. ITE '98: 1998 ITE Annual Convention, along with a partial English Translation. STG (A1) Utility Patent Application published on or after January 2, 2001 STG2 -

(B2) U.S. Patent (with pre-grant pub.) after Jan. 2, 2001

- AB A temperature difference estimated value is found from a video signal using a temperature estimated value representing the temperature of the panel outer periphery of a display screen of a PDP and a reference value representing the temperature of the panel outer periphery of the PDP which is outputted from a panel periphery temperature setter by a temperature difference estimator, and the luminance of an image displayed on a display is controlled depending on the temperature difference estimated value by a controller and a brightness controller.
- UP 2002-14

#### LEVEL 1 - 1 OF 1 PATENT

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6492965

<=1> Get Drawing Sheet 1 of 19

December 10, 2002

Display device and luminance control method therefor

REISSUE: December 4, 2003 - Reissue Application filed Ex. Gp.: 2673; Re. S.N.

10/727,330 (O.G. March 2, 2004)

APPL-NO: 994775 (09)

FILED-DATE: November 28, 2001

GRANTED-DATE: December 10, 2002

CORE TERMS: display, luminance, peripheral, estimated value, periphery, screen,

emitting, multiplication, video signal, format ...

**LEXIS-NEXIS** 

**Library: PATENT** 

File: ALL

16,429,965 OR 6429965

LEXIS-NEXIS
Library: PATENT
File: CASES

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

6-429,965-OR-6429965)

LEXIS-NEXIS
Library: PATENT
File: JNLS

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.  $\cdot$ 

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

6,429,965 OR 6429965

LEXIS-NEXIS Library: NEWS

File: CURNWS

Your search request has found no STORIES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

```
1 PN=US 6492965
     S1
? t 1/39/1
1/39/1
DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat
(c) 2004 EPO. All rts. reserv.
16803410
Basic Patent (No, Kind, Date): WO 200126086 A1 20010412
                                                        <No. of Patents:
020>
Patent Family:
                                Applic No
                                            Kind
                                                  Date
                Kind Date
   Patent No
                                                        20000911
                                   CN 2000802143
                                                   Α
   CN 1327571
                   T
                       20011219
                                                        20000911
                                    EP 2000957107
                                                   А
                       20010926
   EP 1136975
                   A 1
                                                   Α
                                                        20000911
   EP 1162595
                       20011212
                                   EP 2001121826
                   A2
                                                   Α
                                                        20000911
                                   EP 2001121829 ·
   EP 1162596
                   A2
                       20011212
                                                   Α
                                                        20000911
   EP 1168290
                   A2
                       20020102
                                   EP 2001121824
                                                   Α
                                                        20000911
                                   EP 2001121826
   EP 1162595
                   A3
                       20030226
                                                   Α
                                                        20000911
                                   EP 2001121829
                   A3
                       20030226
   EP 1162596
                       20030226
                                   EP 2001121824
                                                   Α
                                                        20000911
                   A3
   EP 1168290
                                                        20000911
                                   EP 2000957107
                                                   Α
                       20030226
   EP 1136975
                   A4
                                   JP 99283228
                                                   Α
                                                        19991004
                       20010420
   JP 2001109426
                   A2
                   B2
                                   JP 99283228
                                                   Α
                                                        19991004
                       20020402
   JP 3270435
                                                   Α
                                                        20011128
   US 20020033814 AA
                       20020321
                                   US 994775
   US 20020033815 AA 20020321
                                   US 994794
                                                   Α
                                                        20011128
                                   US 994771
                                                   Α
                                                        20011128
   US 20020036633 AA
                       20020328
                                   US 856161
                                                   Α
                                                        20010731
                   BA
                       20020702
   US 6414660
                                   US 994794
                                                   Α
                                                        20011128
                   BA
                       20020827
   US 6441803
   US 6492965
                                   US 994775
                                                   Α
                                                        20011128
                   BB
                       20021210
                                                        20011128
                   BB
                       20030121
                                   US 994771
                                                   Α
   US 6509884
                                                                  (BASIC)
                                   WO 2000JP6212
                                                   Α
                                                        20000911
                       20010412
   WO 200126086
                   A1
                                                  Δ
                                                        20000911
                        20020211
                                   TW 89118614
    TW 476054
                   В
Priority Data (No, Kind, Date):
    JP 99283228 A 19991004
    WO 2000JP6212 W 20000911
    EP 2000957107 A3 20000911
   US 994775 A 20011128
   US 856161 A3 20010731
    US 994794 A 20011128
    US 994771 A 20011128
PATENT FAMILY:
CHINA (CN)
                                         20011219
  Patent (No, Kind, Date): CN 1327571 T
    DISPLAY DEVICE AND METHOD OF CONTROLLING ITS BRIGHTNESS (English)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
    Author (Inventor): MITSUHIRO KASAHARA (JP); YUICHI ISHIKAWA (JP);
      TOMOKO MORITA (JP)
    Priority (No, Kind, Date): JP 99283228 A
                                               19991004
    Applic (No, Kind, Date): CN 2000802143 A
                                               20000911
    IPC: * G09G-003/28; G09G-003/20
    Derwent WPI Acc No: * G 01-625203
    Language of Document: Chinese
EUROPEAN PATENT OFFICE (EP)
  Patent (No, Kind, Date): EP 1136975 A1 20010926
    DISPLAY DEVICE AND METHOD OF CONTROLLING ITS BRIGHTNESS (English;
      French; German)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
    Author (Inventor): KASAHARA MITSUHIRO (JP); ISHIKAWA YUICHI (JP);
```

s pn=us 6492965

```
MORITA TOMOKO (JP)
  Priority (No, Kind, Date): WO 2000JP6212 W 20000911; JP 99283228 A
    19991004
  Applic (No, Kind, Date): EP 2000957107 A
                                            20000911
  Designated States: (National) DE; FR; GB
  IPC: * G09G-003/28; G09G-003/20
  Language of Document: English
Patent (No, Kind, Date): EP 1162595 A2 20011212
  Display device and luminance control method therefor Dispositif
    d'affichage et sa methode de commande de luminance Anzeigevorrichtung
    und Verfahren zur Luminanzsteuerung dafur (English; French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): KASAHARA MITSUHIRO (JP); ISHIKAWA YUICHI
   MORITA TOMOKO
                  (JP)
  Priority (No, Kind, Date): EP 2000957107 A3 20000911; JP 99283228 A
    19991004
  Applic (No, Kind, Date): EP 2001121826 A
                                            20000911
  Designated States: (National) DE; FR; GB
  IPC: * G09G-003/28
 Language of Document: English
Patent (No, Kind, Date): EP 1162596 A2 20011212
  Display device and luminance control method therefor Dispositif
    d'affichage et sa methode de commande de luminance Anzeigevorrichtung
   und Verfahren zur Luminanzsteuerung dafur (English; French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): KASAHARA MITSUHIRO (JP); ISHIKAWA YUICHI
    MORITA TOMOKO (JP)
  Priority (No, Kind, Date): EP 2000957107 A3 20000911; JP 99283228 A
    19991004
  Applic (No, Kind, Date): EP 2001121829 A
                                           20000911
 Designated States: (National) DE; FR; GB
  IPC: * G09G-003/28
  Language of Document: English
Patent (No, Kind, Date): EP 1168290 A2 20020102
  Display device and luminance control method therefor Dispositif
    d'affichage et sa methode de commande de luminance Anzeigevorrichtung
   und Verfahren zur Luminanzsteuerung dafur (English; French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): KASAHARA MITSUHIRO (JP); ISHIKAWA YUICHI (JP);
   MORITA TOMOKO (JP)
  Priority (No, Kind, Date): EP 2000957107 A3 20000911; JP 99283228 A
    19991004
 Applic (No, Kind, Date): EP 2001121824 A
                                            20000911
 Designated States: (National) DE; FR; GB
 IPC: * G09G-003/28
 Language of Document: English
Patent (No, Kind, Date): EP 1162595 A3 20030226
 DISPLAY DEVICE AND LUMINANCE CONTROL METHOD THEREFOR (English; French;
   German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): KASAHARA MITSUHIRO (JP); ISHIKAWA YUICHI (JP);
   MORITA TOMOKO (JP)
 Priority (No, Kind, Date): EP 2000957107 A3 20000911; JP 99283228 A
   19991004
 Applic (No, Kind, Date): EP 2001121826 A
                                            20000911
 Designated States: (National) DE; FR; GB
 IPC: * G09G-003/28
 Derwent WPI Acc No: * G 01-625203
 Language of Document: English
Patent (No, Kind, Date): EP 1162596 A3 20030226
 DISPLAY DEVICE AND LUMINANCE CONTROL METHOD THEREFOR (English; French;
```

```
German)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
    Author (Inventor): KASAHARA MITSUHIRO (JP); ISHIKAWA YUICHI
     MORITA TOMOKO (JP)
    Priority (No, Kind, Date): EP 2000957107 A3 20000911; JP 99283228 A
     19991004
    Applic (No, Kind, Date): EP 2001121829 A
    Designated States: (National) DE; FR; GB
    IPC: * G09G-003/28; G09G-003/20
    Derwent WPI Acc No: * G 01-625203
Language of Document: English
  Patent (No, Kind, Date): EP 1168290 A3 20030226
    DISPLAY DEVICE AND LUMINANCE CONTROL METHOD THEREFOR (English; French;
     German)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
    Author (Inventor): KASAHARA MITSUHIRO (JP); ISHIKAWA YUICHI
     MORITA TOMOKO (JP)
    Priority (No, Kind, Date): EP 2000957107 A3 20000911; JP 99283228 A
     19991004
    Applic (No, Kind, Date): EP 2001121824 A
                                              20000911
    Designated States: (National) DE; FR; GB
    IPC: * G09G-003/28; G09G-003/20
    Derwent WPI Acc No: * G 01-625203
   Language of Document: English
  Patent (No, Kind, Date): EP 1136975 A4 20030226
    DISPLAY DEVICE AND METHOD OF CONTROLLING ITS BRIGHTNESS (English;
      French; German)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
   Author (Inventor): KASAHARA MITSUHIRO (JP); ISHIKAWA YUICHI (JP);
     MORITA TOMOKO (JP)
    Priority (No, Kind, Date): WO 2000JP6212 W 20000911; JP 99283228 A
     19991004
   Applic (No, Kind, Date): EP 2000957107 A
                                              20000911
   Designated States: (National) DE; FR; GB
   IPC: * G09G-003/28; G09G-003/20
   Derwent WPI Acc No: * G 01-625203
   Language of Document: English
EUROPEAN PATENT OFFICE (EP)
 Legal Status (No, Type, Date, Code, Text):
    EP 1136975
                  P 19991004 EP AA
                                               PRIORITY (PATENT
                             APPLICATION) (PRIORITAET (PATENTANMELDUNG))
                             JP 99283228 A
                                              19991004
   EP 1136975
                       20000911 EP AA
                                              PCT-APPLICATION
                              (PCT-ANMELDUNG)
                             WO 2000JP6212 W
                                               20000911
   EP 1136975
                   P
                       20000911 EP AE
                                              EP-APPLICATION
                              (EUROPAEISCHE ANMELDUNG)
                             EP 2000957107 A 20000911
                       20010926 EP AK
                   P
   EP 1136975
                                              DESIGNATED CONTRACTING
                             STATES IN AN APPLICATION WITH SEARCH REPORT:
                             (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
                             DE FR GB
   EP 1136975
                       20010926 EP A1
                                              PUBLICATION OF APPLICATION
                             WITH SEARCH REPORT (VEROEFFENTLICHUNG DER
                             ANMELDUNG MIT RECHERCHENBERICHT)
   EP 1136975
                   Р
                       20010926 EP 17P
                                              REQUEST FOR EXAMINATION
                             FILED (PRUEFUNGSANTRAG GESTELLT)
                             20010607
```

EP 113697	5 P	20011107 EP RAHF DIVISIONAL APPLICATION (ART 76) IN: (CORRECTION) (TEILANMELDUNG (ART. 76) IN: (KORR.))
EP 113697	5 P	76) IN: (CORRECTION) (TEILANMELDUNG (ART. 76) IN: (KORR.))
EP 113697	5 P · ·	EP 2001121826 A 20010911 20011107 EP RAHF DIVISIONAL APPLICATION (ART 76) IN: (CORRECTION) (TEILANMELDUNG (ART. 76) IN: (KORR.)) EP 2001121829 A 20010911
EP 113697	75 P	TITATANA ADDITANTAN ADDI
EP 113.697	75 P	20011212 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 1162596 P
EP 113697	75 P	20020102 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 1168290 P
EP 113697	75 P	20030226 EP AK DESIGNATED CONTRACTING STATES MENTIONED IN A SUPPLEMENTARY SEARCH REPORT: (IN EINEM ERGAENZENDEN
		RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
EP 113697	75 P	DE FR GB 20030226 EP A4 SUPPLEMENTARY SEARCH REPORT (ERGAENZENDER RECHERCHENBERICHT) 20030113
EP 113697	75 P	20030604 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID) 20030417
EP 116259	95 P	19991004 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 116259	95 P	JP 99283228 A 19991004 20000911 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS) EP 2000957107 A3 20000911
EP 11625	95 P	20000911 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 2001121826 A 20000911
EP 11625	95 P	THE PERSON AND THE PROPERTY AND THE PERSON AND THE
EP 11625	95 P	THE PARTY OF THE P
	0.5 D	DE FR GB 20011212 EP A2 PUBLICATION OF APPLICATION
EP 11625	95 P	WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG OHNE RECHERCHENBERICHT)
EP 11625	95 P	TO THE TOTAL
EP 11625	95 P	20030226 EP AK DESIGNATED CONTRACTING STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)

•

			DE FR GB
EP	1162595	P	20030226 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS
EP	1162595	P	20030528 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID) 20030414
EP	1162595	P	20030414 20031112 EP AKX PAYMENT OF DESIGNATION FEES (ZAHLUNG VON BENENNUNGSGEBUEHREN) DE FR GB
ЕР	1162596	P	19991004 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
			JP 99283228 A 19991004
EP	1162596	Р	DILLIPED OUR OF
EP	1162596	Р.	20000911 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 2001121829 A 20000911
EP	1162596	р	20011212 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:) EP 1136975 P
EP	1162596	P	
			DE ED CD
EP	1162596	P	DE FR GB 20011212 EP A2 PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG OHNE RECHERCHENBERICHT)
EP	1162596	Р	
EP	1162596	P	20030226 EP AK DESIGNATED CONTRACTING STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
EP	1162596	P	DE FR GB 20030226 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS
EP	1162596	P	(KLASSIFIKATION (KORR.))
EP	1162596	P	(ERSTER PRUEFUNGSBESCHEID)
EP	1162596	P	20030411 20031112 EP AKX PAYMENT OF DESIGNATION FEES (ZAHLUNG VON BENENNUNGSGEBUEHREN)
EP	1168290	P	DE FR GB 19991004 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	1168290	P	JP 99283228 A 19991004 20000911 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS)

EP	1168290	P	EP 2000957107 A3 20000911 20000911 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 2001121824 A 20000911
EP	1168290	P	20020102 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:)
EP	1168290	P	EP 1136975 P 20020102 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT: (IN EINER ANMELDUNG OHNE
			RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
EP	1168290	P	DE FR GB 20020102 EP A2 PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG OHNE RECHERCHENBERICHT)
EP	1168290	P .	DOLLANTIA TON
EP	1168290	P	20030226 EP AK DESIGNATED CONTRACTING STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
ЕÞ	1168290	P	DE FR GB 20030226 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS
EP	1168290	P	(ART. 93)) 20030226 EP RIC1 CLASSIFICATION (CORRECTION) (KLASSIFIKATION (KORR.)) 7G 09G 3/28 A, 7G 09G 3/20 B
EP	1168290		20030528 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID) 20030411
EP	1168290	Ρ.	20031112 EP AKX PAYMENT OF DESIGNATION FEES (ZAHLUNG VON BENENNUNGSGEBUEHREN) DE FR GB
JAPAN (	JP)		: JP 2001109426 A2 20010420
DIS	PLAY DEVICE A	ND :	BRIGHTNESS CONTROL METHOD THEREFOR (English)
Pat	ent Assignee:	. M.	ATSUSHITA ELECTRIC IND CO LTD
Aut	hor (Inventor	:):-	_KASAHARA MITSUHIRO; ISHIKAWA YUICHI; MORITA TOMOKO ate): JP 99283228 A 19991004
qqA	lic (No, Kind,	Dat	e): JP 99283228 A 19991004
	: * G09G-003		
	guage of Docu t (No,Kińd,Da		_
Pri	ority (No, Kin	nd,D	ate): JP 99283228 A 19991004
App	olic (No, Kind, 2: * G09G-003	, рас 3/28	e): JP 99283228 A 19991004 ; G09G-003/20
Der	went WPI Acc	No:	* G 01-625203
Language of Document: Japanese TAIWAN (TW)			
Paten	t (No, Kind, Da		: TW 476054 B 20020211
Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP) Author (Inventor): KASAHARA MITSUHIRO (JP); ISHIKAWA YUICHI (JP); MORITA TOMOKO (JP)			
App	olic (No, Kind	Dat	ate): JP 99283228 A 19991004 e): TW 89118614 A 20000911 ; G09G-003/20
1.0	3333 00.	,	

```
UNITED STATES OF AMERICA (US)
 Patent (No, Kind, Date): US 20020033814 AA 20020321
   DISPLAY DEVICE AND LUMINANCE CONTROL METHOD THEREFOR (English)
   Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
   Author (Inventor): KASAHARA MITSUHIRO (JP); ISHIKAWA YUICHI
     MORITA TOMOKO (JP)
   Priority (No, Kind, Date): US 994775 A
                                            20011128; JP 99283228 A
     19991004; US 856161 A3 20010731
                                          20011128
   Applic (No, Kind, Date): US 994775 A
   National Class: * 345204000
   IPC: * G09G-005/00
   Derwent WPI Acc No: * G 01-625203
   Language of Document: English
 Patent (No, Kind, Date): US 20020033815 AA 20020321
   DISPLAY DEVICE AND LUMINANCE CONTROL METHOD THEREFOR (English)
   Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
                                          (JP); ISHIKAWA YUICHI
   Author (Inventor): KASAHARA MITSUHIRO
     MORITA TOMOKO (JP)
   Priority (No, Kind, Date): US 994794 A
                                            20011128; JP 99283228 A
    19991004; US 856161 A3 20010731
   Applic (No, Kind, Date): US 994794 A
                                          20011128
   National Class: * 345204000
   IPC: * G09G-005/00
   Derwent WPI Acc No: * G 01-625203
   Language of Document: English
 Patent (No, Kind, Date): US 20020036633 AA 20020328
   DISPLAY DEVICE AND LUMINANCE CONTROL METHOD THEREFOR (English)
   Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
   Author (Inventor): KASAHARA MITSUHIRO (JP); ISHIKAWA YUICHI (JP);
     MORITA TOMOKO (JP)
                                            20011128; JP 99283228 A
   Priority (No, Kind, Date): US 994771 A
     19991004; US 856161 A3 20010731
   Applic (No, Kind, Date): US 994771 A
   National Class: * 345204000
   IPC: * G09G-005/00
   Derwent WPI Acc No: * G 01-625203
   Language of Document: English
 Patent (No, Kind, Date): US 6414660 BA 20020702
   DISPLAY DEVICE AND METHOD OF CONTROLLING ITS BRIGHTNESS (English)
   Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
   Author (Inventor): KASAHARA MITSUHIRO (JP); ISHIKAWA YUICHI
     MORITA TOMOKO (JP)
   Priority (No, Kind, Date): JP 99283228 A 19991004; WO 2000JP6212 W
     20000911
   Applic (No, Kind, Date): US 856161 A
                                          20010731
   National Class: * 345063000; 345690000; 345211000
   IPC: * G09G-003/28
   Derwent WPI Acc No: * G 01-625203
   Language of Document: English
 Patent (No, Kind, Date): US 6441803 BA 20020827
   DISPLAY DEVICE AND LUMINANCE CONTROL METHOD THEREFOR (English)
   Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
                                                                 (JP);
   Author (Inventor): KASAHARA MITSUHIRO (JP); ISHIKAWA YUICHI
     MORITA TOMOKO (JP)
   Priority (No, Kind, Date): US 994794 A
                                            20011128; JP 99283228 A
     19991004; US 856161 A3 20010731
   Applic (No, Kind, Date): US 994794 A
                                        20011128
   National Class: * 345063000; 345690000; 345211000
```

```
IPC: * G09G-003/28
   Derwent WPI Acc No: * G 01-625203
   Language of Document: English
 Patent (No, Kind, Date): US 6492965 BB 20021210
   DISPLAY DEVICE AND LUMINANCE CONTROL METHOD THEREFOR (English)
   Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
   Author (Inventor): KASAHARA MITSUHIRO (JP); ISHIKAWA YUICHI
                                                                   (JP);
     MORITA TOMOKO (JP)
   Priority (No, Kind, Date): US 994775 A
                                            20011128; JP 99283228
     19991004; US 856161 A3 20010731
   Applic (No, Kind, Date): US 994775 A
                                          20011128
   National Class: * 345063000; 345211000; 345690000
   IPC: * G09G-003/28
   Derwent WPI Acc No: * G 01-625203
   Language of Document: English
  Patent (No, Kind, Date): US 6509884 BB 20030121
   DISPLAY DEVICE AND LUMINANCE CONTROL METHOD THEREFOR (English)
   Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
                                          (JP); ISHIKAWA YUICHI
   Author (Inventor): KASAHARA MITSUHIRO
                                                                   (JP);
     MORITA TOMOKO (JP)
   Priority (No, Kind, Date): US 994771 A
                                            20011128; JP 99283228
     19991004; US 856161 A3 20010731
   Applic (No, Kind, Date): US 994771 A
                                          20011128
   National Class: * 345063000; 345211000; 345690000
    IPC: * G09G-003/28
   Derwent WPI Acc No: * G 01-625203
   Language of Document: English
UNITED STATES OF AMERICA (US)
 Legal Status (No, Type, Date, Code, Text):
                                               CORRESPONDS TO PCT
    US 20010856161 A
                       20010731 US REFW
                             APPLICATION
                             WO 200126086 P
                                              PRIORITY (PATENT)
                       19991004
                                US AA
   US 6414660
                             JP 99283228 A
                                              19991004
                       20000911 US AA
                                              PCT-APPLICATION
                   Р
   US 6414660
                             WO 2000JP6212
                                                20000911
                                              APPLICATION DATA (PATENT)
   US 6414660
                        20010731 US AE
                              (APPL. DATA (PATENT))
                             US 856161 A
                                            20010731
                        20020702
                                US BA
                                              PATENT (NO PREVIOUS
   US 6414660
                             PRE-GRANT PUBLICATION).
                                              CERTIFICATE OF CORRECTION
                    P
                        20030415 US CC
    US 6414660
                                              PRIORITY (PATENT)
    US 6441803
                        19991004
                                 US AA
                             JP 99283228 A
                                              19991004
                                              PRIORITY (DIVISION)
    US 6441803
                        20010731 US AA
                                       A3 20010731
                             US 856161
                                              APPLICATION DATA (PATENT)
                        20011128 US AE
    US 6441803
                              (APPL. DATA (PATENT))
                             US 994794 A
                                            20011128
                                              PATENT (NO PREVIOUS
    US 6441803
                        20020827 US BA
                             PRE-GRANT PUBLICATION)
                        19991004 US AA
                                              PRIORITY (PATENT)
    US 6492965
                             JP 99283228 A
                                              19991004
    US 6492965
                        20010731 US AA
                                              PRIORITY (DIVISION)
                                            20010731
                             US 856161
                                        А3
                                              APPLICATION DATA (PATENT)
    US 6492965
                        20011128 US AE
                              (APPL. DATA (PATENT))
                              US 994775 A
                                             20011128
                                              PATENT (PREVIOUS PRE-GRANT
    US 6492965
                        20021210 US BB
                              PUBLICATION)
```

```
JP 99283228 A
                                               19991004
    US 6509884
                        20010731 US AA
                                               PRIORITY (DIVISION)
                                             20010731
                              US 856161 A3
                                               APPLICATION DATA (PATENT)
    US 6509884
                        20011128 US AE
                              (APPL. DATA (PATENT))
                              US 994771 A
                                             20011128
    US 6509884
                        20030121 US BB
                                               PATENT (PREVIOUS PRE-GRANT
                              PUBLICATION)
                                               PRIORITY (PATENT)
    US 20020033814
                        19991004 US AA
                              JP 99283228 A
                                               19991004
    US 20020033814
                        20010731 US AA
                                               PRIORITY (DIVISION)
                              US 856161 A3
                                             20010731
    US 20020033814
                        20011128 US AE
                                               APPLICATION DATA (PATENT)
                              (APPL. DATA (PATENT))
                              US 994775 A
                                             20011128
    US 20020033814
                        20020321 US A1A1
                                               PATENT APPLICATION
                              PUBLICATION (PRE-GRANT)
    US 20020033815
                                               PRIORITY (PATENT)
                        19991004 US AA
                              JP 99283228 A
                                               19991004
    US 20020033815
                        20010731 US AA
                                               PRIORITY (DIVISION)
                              US 856161 A3 20010731
    US 20020033815
                        20011128 US AE
                                              APPLICATION DATA (PATENT)
                              (APPL. DATA (PATENT))
                              US 994794 A
                                            20011128
    US 20020033815
                        20020321 US A1A1
                                              PATENT APPLICATION
                              PUBLICATION (PRE-GRANT)
    US 20020036633
                        19991004 US AA
                                              PRIORITY (PATENT)
                              JP 99283228 A
                                              19991004
    US 20020036633
                        20010731 US AA
                                              PRIORITY (DIVISION)
                              US 856161 A3
                                            20010731
    US 20020036633
                        20011128 US AE
                                              APPLICATION DATA (PATENT)
                              (APPL. DATA (PATENT))
                              US 994771 A
                                            20011128
    US 20020036633
                        20020328 US A1A1
                                              PATENT APPLICATION
                              PUBLICATION (PRE-GRANT)
WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)
  Patent (No, Kind, Date): WO 200126086 A1 20010412
    DISPLAY DEVICE AND METHOD OF CONTROLLING ITS BRIGHTNESS (English)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP); KASAHARA
      MITSUHIRO (JP); ISHIKAWA YUICHI (JP); MORITA TOMOKO (JP)
    Author (Inventor): KASAHARA MITSUHIRO (JP); ISHIKAWA YUICHI
      MORITA TOMOKO (JP)
    Priority (No, Kind, Date): JP 99283228 A
                                              19991004
    Applic (No, Kind, Date): WO 2000JP6212 A
                                              20000911
    Designated States: (National) CN; KR; US
                                              (Regional) DE; FR; GB
    Filing Details: WO 100000 With international search report
    IPC: * G09G-003/28; G09G-003/20
    Language of Document: Japanese
WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)
  Legal Status (No, Type, Date, Code, Text):
    WO 200126086
                    Р
                        19991004 WO AA
                                               PRIORITY (PATENT)
                             JP 99283228 A
                                              19991004
    WO 200126086
                        20000911 WO AE
                                              APPLICATION DATA
                                                                 (APPL.
                             DATA)
                             WO 2000JP6212 A
                                                20000911
   WO 200126086
                   Р
                       20010412 WO AK
                                              DESIGNATED STATES CITED IN A
                             PUBLISHED APPLICATION WITH SEARCH REPORT
                             (DESIGNATED STATES CITED IN A PUBLISHED APPL.
```

19991004 US AA

PRIORITY (PATENT)

US 6509884

## WITH SEARCH REPORT) CN KR US

		CN KR US
WO 200126086	P	20010412 WO AL DESIGNATED COUNTRIES FOR
		REGIONAL PATENTS CITED IN A PUBLISHED
		APPLICATION WITH SEARCH REPORT (DESIGNATED
		COUNTRIES FOR REGIONAL PATENTS CITED IN A
		PUBLISHED APPL. WITH SEARCH REPORT)
•		DE FR GB
WO 200126086	P	20010412 WO A1 PUBLICATION OF THE
		INTERNATIONAL APPLICATION WITH THE
		INTERNATIONAL SEARCH REPORT (PUB. OF THE
		INTERNATIONAL APPL. WITH THE INTERNATIONAL
		SEARCH REPORT)
WO 200126086	P	20010606 WO 121 EP: THE EPO HAS BEEN
		INFORMED BY WIPO THAT EP WAS DESIGNATED IN
		THIS APPLICATION
WO 200126086	P	20010731 WO ENP ENTRY INTO THE NATIONAL
		PHASE IN:
		US 856161 A 20010731